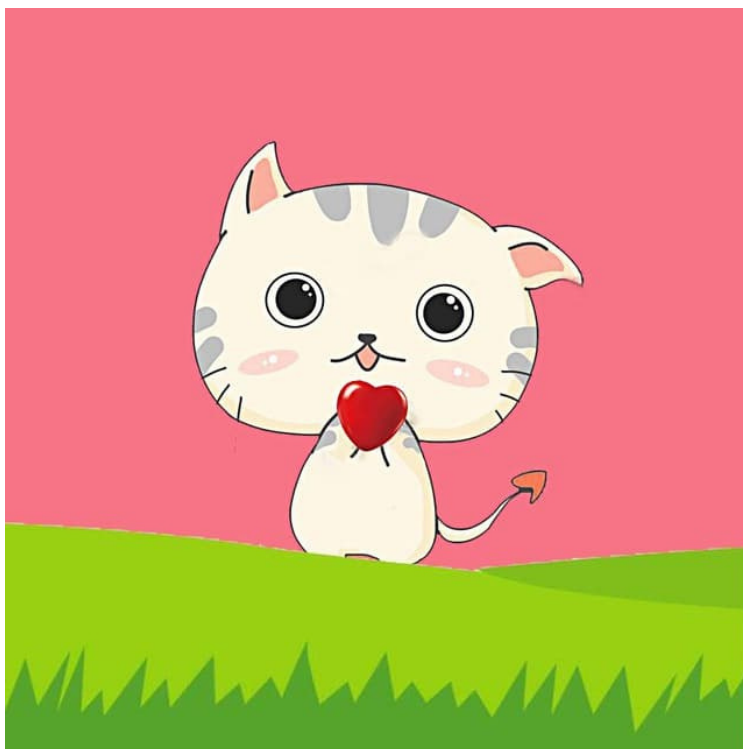




PREMIUM AUDIT

NAME OF PROJECT	MINICAT
TOKEN BEP20 ADDRESS	0xB6e801524B59a4e1bbe3491DA89Dc06665C722E4
WEBSITE / TELEGRAM	https://minicat.vip/



DISCLAIMER: PLEASE READ FULL AUDIT



IMPORTANT DISCLAIMER

I.

NOT RESPONSIBLE

Our audit report is not responsible for anything if the project audited turn into a scam.

II.

NOT GUARANTEE

Analytix Audit in no way guarantees that a project will not remove liquidity, sell off team tokens, or exit scam.

III.

INFORMATION

Analytix Audit do a research and provides public information about the project in an easy-to-understand format for the common person.

IV.

AUDIT AGREE

Agreeing to an audit in no way guarantees that a team will not remove all liquidity ("Rug Pull"), remove liquidity slowly, sell off tokens, quit the project, or completely exit scam

V.

ENCOURAGE INVESTMENT

Analytix Audit in no way takes responsibility for any losses, nor does Analytix Audit encourage any speculative investments

VI.

INFORMATION

The information provided in this audit is for information purposes only and should not be considered investment advice. Analytix Audit does not endorse, recommend, support, or suggest any projects that have been audited.

TOKENOMICS - OVERVIEW

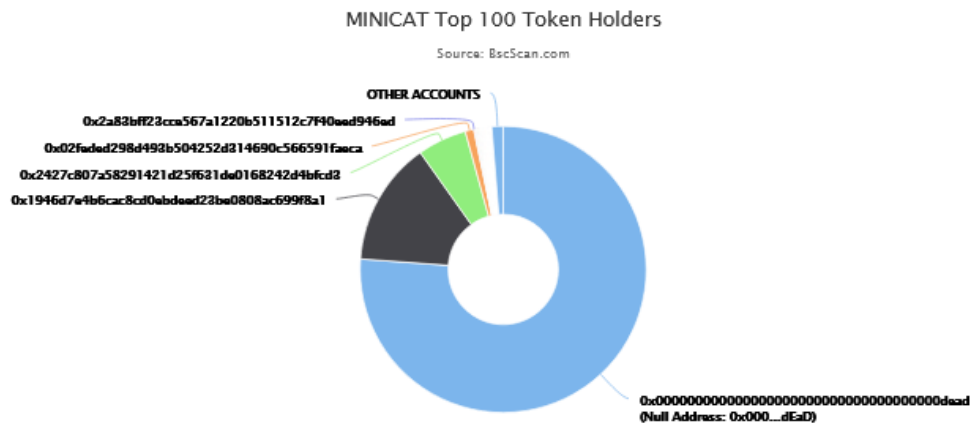
MINICAT Token Holders

[Home](#) / [MINICAT](#) / [Token Holders Chart](#)



Range: Top 100

💡 The top 100 holders collectively own 98.71% (987,149,778,683.01 Tokens) of MINICAT

💡 Token Total Supply: 1,000,000,000,000.00 Token | Total Token Holders: 1,089



(A total of 987,149,778,683.01 tokens held by the top 100 accounts from the total supply of 1,000,000,000,000.00 token)

Rank	Address	Quantity (Token)	Percentage
1	Null Address: 0x000...dEaD	761,624,959,214.485247203	76.1625%
2	0x1946d7e4b6cac8cd0ebdeed23be0808ac699f8a1	140,080,526,873.167803509	14.0081%
3	0x2427c807a58291421d25f631de0168242d4bfd3	55,618,842,793.816954577	5.5619%
4	 0x02feded298d493b504252d314690c566591faeca	9,678,705,883.846395559	0.9679%
5	0x2a83bff23cae567a1220b511512c7f40eed946ed	848,341,586.939191181	0.0848%
6	0x8afeacd52ba193a6588a8114a1cc7da45e69bc3b	712,454,087.213819151	0.0712%
7	0x0f22e5c050cdfcf72fbe5053fdb3910d127cc95c	605,392,132.263402734	0.0605%
8	 0x0dcae6d647e3fa65c5f0f84dc2871922c9a4ba705	581,256,209.763349429	0.0581%
9	0xe2f429c1347263df17b8df6485346b8b274a5fcd	567,240,192.558721371	0.0567%
10	0xdf4cccf5f2cbe0f353707cdb6dc7b08c3817b707	545,837,574.659630136	0.0546%
11	0xa24ba348c2ae9f2f342a41198567e1e9318015bd	491,346,865.90368267	0.0491%
12	0xb75f693a5649bc58b6e872f9170d81a7108cf6a6	473,312,854.077975189	0.0473%
13	0x40c40fdb2f9e6b479ff6d0ccf795e5a222f5160c	458,626,384.273810149	0.0459%

- More than 15% of the tokens are unlocked

(This comment refers to when the audit was carried out maybe team locked tokens later)

CONTRACT CODE - OVERVIEW



QUICK REVIEW

- Owner can change fees up to 30%
- Owner can change fees up to 100% in the first 72 hours
- Owner can't set Tx Limits

Owner Privileges:

```
520 * Requirements:
521 *
522 * - the calling contract must have an ETH balance of at least `value`.
523 * - the called Solidity function must be `payable`.
524 *
525 * _Available since v3.1._
526 */
527 function functionCallWithValue(
528     address target,
529     bytes memory data,
530     uint256 value
531 ) internal returns (bytes memory) {
532     return functionCallWithValue(target, data, value, "Address: low-level call with value failed");
533 }
534
535 /**
536 * @dev Same as {xref-Address-functionCallWithValue-address-bytes-uint256-}[`functionCallWithValue`], but
537 * with `errorMessage` as a fallback revert reason when `target` reverts.
538 *
539 * _Available since v3.1._
540 */
541 function functionCallWithValue(
542     address target,
543     bytes memory data,
544     uint256 value,
545     string memory errorMessage
546 ) internal returns (bytes memory) {
547     require(address(this).balance >= value, "Address: insufficient balance for call");
548     require(isContract(target), "Address: call to non-contract");
549
550     (bool success, bytes memory returndata) = target.call(value: value)(data);
```

```
modifier onlyOwner() {
    function renounceOwnership() external virtual onlyOwner {
    function transferOwnership(address newOwner) public virtual onlyOwner {
        function enableTrading() external onlyOwner {
        function disableTransferDelay() external onlyOwner returns (bool){
    function excludeFromMaxTransaction(address updAds, bool isEx) public onlyOwner {
    function setAutomatedMarketMakerPair(address pair, bool value) external onlyOwner {
        function setProtectionSettings(bool antiGas) external onlyOwner() {
            function setGasPriceLimit(uint256 gas) external onlyOwner {
            function setGasMaxLimit(uint256 gas) external onlyOwner {
        function excludeFromReward(address account) public onlyOwner {
        function includeInReward(address account) public onlyOwner {
            function removeLimits() external onlyOwner returns (bool){
            function restoreLimits() external onlyOwner returns (bool){
        function excludeFromFee(address account) external onlyOwner {
            function includeInFee(address account) external onlyOwner {
        function removeBoughtEarly(address account) external onlyOwner {
    function setBuyFee(uint256 buyTaxFee, uint256 buyLiquidityFee, uint256 buyMarketingFee, uint256 buyBurnFee)
    function setSellFee(uint256 sellTaxFee, uint256 sellLiquidityFee, uint256 sellMarketingFee, uint256 sellBurnFee)
        function setMarketingAddress(address _marketingAddress) external onlyOwner {
        function setLiquidityAddress(address _liquidityAddress) external onlyOwner {
        function setSwapAndLiquifyEnabled(bool _enabled) public onlyOwner {
        function getPairAddress() external view onlyOwner returns (address) {
            function changeRouterVersion(address _router)
        function transferForeignToken(address _token, address _to)
```

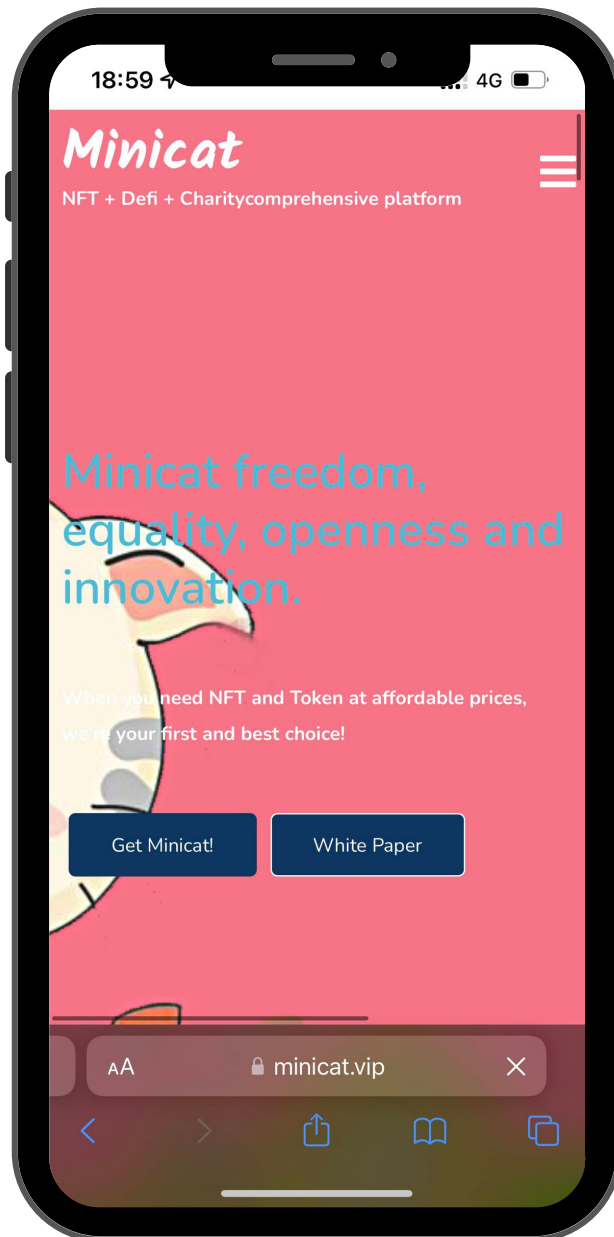
Issue Checking:

N°	Issue description.	Checking Status.
1	Compiler Errors	Passed
2	Race conditions and Reentrancy. Cross-function race conditions.	Passed
3	Possible delays in data delivery.	Passed
4	Oracle calls.	Passed
5	Front running.	Passed
6	Timestamp dependence.	Passed
7	Integer Overflow and Underflow.	Passed
8	DoS with Revert.	Passed
9	DoS with block gas limit.	Passed
10	Methods execution permissions.	Passed
11	Economy model.	Passed
12	The impact of the exchange rate on the logic.	Passed
13	Private user data leaks.	Passed
14	Malicious Event log	Passed
15	Scoping and Declarations.	Passed
16	Uninitialized storage pointers.	Passed
17	Arithmetic accuracy.	Passed
18	Design Logic.	Passed
19	Cross-function race conditions.	Passed
20	Safe Zeppelin module	Passed
21	Fallback function security.	Passed

Audit Result:

PASSED

WEBSITE - OVERVIEW



🕒 **Domain Registration: 2022-03-05**

3 days old

SSL CERTIFICATE: A

(<https://www.ssllabs.com>)

SOCIAL MEDIA - OVERVIEW



BSCMINICATOFFICIAL



MINICAT_COIN



[HTTPS://MINICAT.VIP/](https://minicat.vip/)